Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 chases	ters/inch	J.			11-14-80	Chem Pro - Pres Form Approved OMB No. 1			R		
FORM SEPA (RE	GEN	ERA	LI	NFORM Permits P	MATION Program before starting.)	I. EPA I.D. NUMBE F W A D 0 0 0 8 1			7 T/A (
I. EPA I.D. NUMBER						If a preprinted label has be it in the designated space.	een p Revie	rovid w the	inform		
III. FACILITY NAME			\setminus			ation carefully; if any of in through it and enter the appropriate fill—in area bel	ow.	t dat	a in the		
V. FACILITY VI. FACILITY VI. LOCATION	SE PLA	ICE	THIS SPACE	the preprinted data is abseleft of the label space list that should appear), please proper fill—in area(s) below complete and correct, you litems I, III, V, and VI (must be completed regarditems if no label has been the instructions for detations and for the legal as which this data is collected.	e provi	the not t VI-ded.	t in the label if complete B which are to descrip				
II. POLLUTANT CHARACTERISTICS								"			
INSTRUCTIONS: Complete A through J to det questions, you must submit this form and the su if the supplemental form is attached. If you answ is excluded from permit requirements; see Section	pplement ver "no"	al for to ea	rm li ich q	sted in the uestion, y	e parenthesis following the que ou need not submit any of the	estion. Mark "X" in the box in se forms. You may answer "no	the th	ird c	olumn		
SPECIFIC QUESTIONS	1000	YES	MAR	K'X' FORM ATTACHED	SPECIFIC	AUESTIONS	YES	MAR	K 'X' FORM ATTACH		
A. Is this facility a publicly owned treatmen which results in a discharge to waters of the (FORM 2A)		16	X		include a concentrated	(either existing or proposed) animal feeding operation or on facility which results in a b U.S.? (FORM 2B)	19	X 20	- 21		
C. Is this a facility which currently results in di to waters of the U.S. other than those desc A or B above? (FORM 2C)		22	X 23			posed facility (other than those described above) which will result in a discharge to e U.S.? (FORM 2D)					
E. Does or will this facility treat, store, or dishazardous wastes? (FORM 3)	spose of	X 26	29	30	F. Do you or will you inject municipal effluent below taining, within one que	at at this facility industrial or the lowermost stratum con- arter mile of the well bore, Irinking water? (FORM 4)	25	X 32	33		
water or other fluids which are brought to the in connection with conventional oil or natural duction, inject fluids used for enhanced reco	by you or will you inject at this facility any produced later or other fluids which are brought to the surface connection with conventional oil or natural gas procion, inject fluids used for enhanced recovery of or natural gas, or inject fluids for storage of liquid H. Do you or will you inject at this facility fluids for cial processes such as mining of sulfur by the F process, solution mining of minerals, in situ continuous fluids for storage of liquid X						37	X	39		
Is this facility a proposed stationary source one of the 28 industrial categories listed in structions and which will potentially emit 1 per year of any air pollutant regulated un Clean Air Act and may affect or be located attainment area? (FORM 5)	the in- 00 tons der the	40	X	42	NOT one of the 28 ind instructions and which v per year of any air pollut	ed stationary source which is ustrial categories listed in the will potentially emit 250 tons ant regulated under the Clean or be located in an attainment	43	X	45		
III. NAME OF FACILITY	1 1		1				1				
1 SKIP C. H. E. M. I. C. A. L. P. R. O. 15 16 - 29 30 IV. FACILITY CONTACT	C, E, S,	S, C), R	S, ,I,	,N,C, , , , , ,		69				
A. NAME & TITLE	E (last, fir	st, &	title,		B	. PHONE (area code & no.)					
HINMAN, JIM SALI	E/E	N G	I	NEE	RING 20						
/, FACILITY MAILING ADDRESS A. STREET	OR P.O. I	вох				RECEIVED					
5,5,0,1, A,I,R,P,O,R,T, W,	AY	so	U	тн	45	REULITE	,				
B. CITY OR TOW	N	-	T	- -	C.STATE D. ZIP COL	The second of the little base of the					
S.E.A.T.T.L.E.					W A 9 8 1 0	Solid Weste Namt.	, &				
A. STREET, ROUTE NO. OR C	THER S	PECI	FIC	DENTIF	ER	USEPA RC	RΔ		51.3		
P.I.E.R. 9.1,,	· / ·	· 1	· 1		45	3012907					
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S.E.A.T.T.L.E.		1	T		WA 9811	9 033					
15 16 EPA Form 3510-1 (6-80)				を記る場合は正	40. 41. 42. 47.	11 12 - H	AULE		EVERS		

CONTINUED FROM THE FRONT			
VII. SIC CODES (4-digit, in order of priority) A. FIRST		B. SECO	VD
7 2,9,1,1 (specify) 7 2,9,1,1 RECOVERY OF WASTE OIL FOR I	FUEL 73.4.7	(specify) HAZARDOUS WAST	0.0000000000000000000000000000000000000
15 16 - 18 C. THIRD	13116 -	D. FOUR	тн
c (specify)	7	(specify)	
VIII. OPERATOR INFORMATION	F15 (16 Water and		
HONE WAS A CONTROL BY THE TOTAL PROPERTY OF THE PROPERTY OF TH	A. NAME		B. Is the name listed in
8 CHEMICAL PROCESSOR	SINC		owner?
15 te			55
F = FEDERAL M = PUBLIC (other than federal or st S = STATE O = OTHER (specify) P = PRIVATE	P (specify)	Å 2	0 6 7 6 7 0 3 5 0
E. STREET OR P.O. BOX	36	[15] [16]	- 18 19 - 21 22 25
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日本のは大きない。 F. CITY OR TOWN	G.ST	ATE H. ZIP CODE IX. INDIA	IN LAND
BSEATTLE	W	A I I Q Q I A Q	ility located on Indian lands? YES NO
1 16 THE PROPERTY OF STREET	40 41	42 47 - 51	
X. EXISTING ENVIRONMENTAL PERMITS A. NPDES (Discharges to Surface Water) D. PS	D (Air Emissions from Propose	ed Sources)	
9 N 9 P 30 15 17 18 - 30 15 16 17			
B. UIC (Underground Injection of Fluids)	E. OTHER (specify)	[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]	Managaran Carana (Carana)
9 0	7099	(specify) Wash. S	tate Dept of Ecology
16 16 17 18 30 15 16 17 30 15 16 17 30 30 30 30 30 30 30 3	E. OTHER (specify)	30 NGSH.	tace pepe or reorogy
CITIL IIIIII CITI		(specify)	
9 R 9 9 9 9 15 16 17 18 - 30 15 16 17	18 -	30	
Attach to this application a topographic map of the art the outline of the facility, the location of each of its treatment, storage, or disposal facilities, and each well water bodies in the map area. See instructions for preci-	existing and proposed into	ake and discharge structures	, each of its hazardous waste
XII. NATURE OF BUSINESS (provide a brief description)	de Santa	day that the extreme	
A Hazardous waste management			
marked reclaimed oil			
•			
XIII. CERTIFICATION (see instructions)			
I certify under penalty of law that I have personally e attachments and that, based on my inquiry of those	persons immediately res	ponsible for obtaining the i	nformation contained in the
application, I believe that the information is true, acc false information, including the possibility of fine and	urate and complete. I am imprisonment.	aware that there are significant	cant penalties for submitting
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE	1111	C. DATE SIGNED
Ronald S. West, President	Fend.	Mark	11/14/80
COMMENTS FOR OFFICIAL USE ONLY	4697 J. S. S. S. S. S. S.		
C			55
EPA Form 3510-1 (6-80) REVERSE			

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revi EP/	sed A 1.1	appl D. No	icat	ion. If this is your fi per in Item I above.	irst appl	lication and	you alread	ly kno	w your f	acility										
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B.	RE	-	ED	APPLICATION ()			and comp	lete It	em I abo	ve)	Z _a , n°		73 74	ACILIT	Y HAS A I	RCRA	PER	міт		
III	PE	200	FSS	SES – CODES AN	ID DES	SIGN CAP	ACITIES						72							
В.	PRO 1. / 2. I	oring cribe CES AMO	the SS D	CODE — Enter the coles. If more lines are process (including it besign CAPACITY T — Enter the amount of MEASURE — For a control of the contro	needed s design — For e nt. each am	d, enter the on capacity) is each code en	code(s) in t n the space ntered in co ed in colum	the spa e provi olumn nn B(1	ace provi ided on t A enter), enter t	ded. I he for the ca he co	f a proce m (Item pacity of	ss will be use III-C). the process.	ed that is no	t includ	led in the li	st of	codes	belo	w, th	or ien
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oth	AMI er c	an ho	FOI old 4	R COMPLETING ITE 400 gallons. The fac	EM III (<i>shown in lir</i> o has an inc	ne numbers inerator th	X-1 at can	and X-2 burn up	below to 20	: A faci	lity has two	storage tank	s, one t	ank can ho	ld 20	0 gall	ons a	nd th	ne
s C				DUP		T/A C 1	11	1	1			111	1	11	11	1	1	1	1	1
1 2	T.		T	B. PROCESS		GN CAPA	CITY	T		T	11	B. P	ROCESS	DESIG	N CAPAC	ITY		1		_
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1	s	0	2	9,036,090			G			7							\top			1

EPA Form 3510-3 (6-80)

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III. PROCESSES (continued)

C. SPACE FOR ADDITIONAL PROCESS CODES OF INCLUDE DESIGN CAPACITY. OR DESCRIBING OTHER PROCESSES (code "T04 . FOR EACH PROCESS ENTERED HERE

> We operate a resource recovery facility at this location. Raw materials are someone elses's by products.

- IV. DESCRIPTION OF HAZARDOUS WASTES

 A. EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

- 1. PROCESS CODES:
 - For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form,

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.

In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter

'included with above" and make no other entries on that line.

3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

		A. EPA				C. UNIT		D. PROCESSES									
	WA (en	ST	EN	10	B. ESTIMATED ANNUAL QUANTITY OF WASTE	SURE (enter code)	-			1	1. P	. PROCESS CODES (enter)					2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K	0	5	4	900	P	1	T	0	3	D	8	0	-		To the	
X-2	D	0	0	2	400	P	1	T^{T}	0	3	D	8	0	I I		T T	
X-3	D	0	0	1	100	P	T	T	0	3	D	8	0	1		1 1	
X-4	D	0	0	2			T	1	I			_		11		T	included with above

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S	EPA	1.1	D. 1	IUN	ABER (enter from	m page 1) T/A C	11	V	5		ar say	F	ORO	FFI	CIAL USE		Princes			11
WW	A	D	0	0	0 8 1 2 9		1 1 15	//	V					DU	P	LASTINE.	T/A C 2	DUI	P		
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Continued from the front.			April 1000	SOUTH BUILDING		(-
IV. DESCRIPTION OF HAZARDOUS WASTL con	tinued)					σ,	
E. USE THIS SPACE TO LIST ADDITIONAL PROC	ESS CODES FROM ITEM D(1) ON PAGE 3.						
.*							
EPA I.D. NO. (enter from page 1)							
S T/AC							
FWAD 0 0 0 8 1 2 9 1 7 6			CONTRACTOR WAS				THE REAL PROPERTY.
V. FACILITY DRAWING	是"我的人的"。 第1						
All existing facilities must include in the space provided on p	page 5 a scale drawing of the facility (see instructions for mo	ore detai	().		Florida Aust		200
VI. PHOTOGRAPHS							
All existing facilities must include photographs (aeria treatment and disposal areas; and sites of future store	al or ground—level) that clearly delineate all existing	more d	res; ex	isting	storage	,	
VII. FACILITY GEOGRAPHIC LOCATION	age, treatment of disposal areas (see instructions for	more a	ctarry.				
LATITUDE (degrees, minutes, & seconds)	LONGITUDE (degr	ees, min	utes. &	second	s)		
EATHODE (degrees, minutes, de seconds)		1.1.1	TT		172		5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{72} \frac{ 2 }{74}$	2 2	5 0	79			
VIII. FACILITY OWNER	ta di Marca di Paris di Marca di Paris						
	sted in Section VIII on Form 1, "General Information", pl	ace an "	K" in th	ne box t	to the le	ft and	
skip to Section IX below.							
B. If the facility owner is not the facility operator as li	sted in Section VIII on Form 1, complete the following ite	ms:					
			2 840	NE NO	(area c	ode & n	0.1
	ITY'S LEGAL OWNER	-	TT		1	1	T
E				- 1			
3. STREET OR P.O. BOX	4. CITY OR TOWN	55 56	1	6.	ZIP CO	DE -	65
С	С	T		П		T	
F	G 45 15 16 - 4	0 41 42	1.3	47	لـلـا	51	
IX. OWNER CERTIFICATION						47	
I certify under penalty of law that I have personally	examined and am familiar with the information sub-	mitted	n this	and all	attach	ned	
documents, and that based on my inquiry of those in	exammed and an rannial with the implination such	IIIILLGUI		11 -11-		the	
	ndividuals immediately responsible for obtaining the	inform	ation,	I belle	ve that		
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including the possibility of fine and imprisonment. A. NAME (print or type) Ronald S. West, President X. OPERATOR CERTIFICATION	B. SIGNATURE	c. D	ATE S	ISE INTO	ve that ormation	on,	
including the possibility of fine and imprisonment. A. NAME (print or type) Ronald S. West, President X, OPERATOR CERTIFICATION L certify under penalty of law that I have personally	B. SIGNATURE examined and am familiar with the information sub-	c. D	ATE SI	Ise info	ve that ormation	ned	
including the possibility of fine and imprisonment. A. NAME (print or type) Ronald S. West, President X. OPERATOR CERTIFICATION I certify under penalty of law that I have personally a documents and that based on my inquiry of those in	examined and am familiar with the information sub-	c. D	ATE SI	IGNED And all belie	ve that ormation SO	ned the	
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